



GENERAL SPECIFICATIONS

- Manufactured in six different combinations between $\varnothing 100$ to $\varnothing 315$ mm and twelve (12) models according to electric motor power.
- Aerodynamic pre-galvanized construction reduces turbulences and friction loses.
- Easy and fast installed - compact body - reasonable price levels - Built in automatic thermistors protected -single phase IP44 electric motor with maintenance free bearings - steeples capacity control possibility with speed control panel (optional)

SPECIFIC SPECIFICATIONS

APPLICATIONS

Ventilation of technical, industrial and commercial premises in general, particularly preferred for aspiration of clean and slightly dusty air

CONSTRUCTION

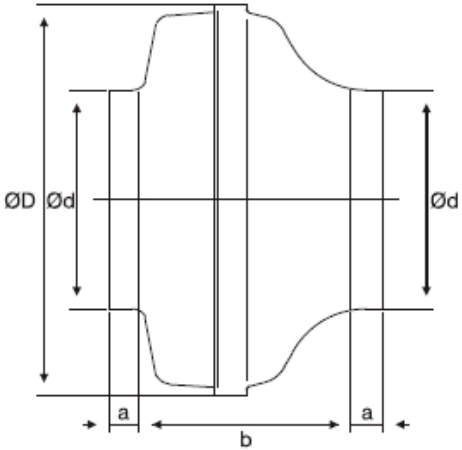
The Fan is formed from the Pre-galvanized St 37.2 steel sheets the impeller part is plastic. Optional furnace paint or epoxy paint is available.

ELECTRIC MOTORS

Electric motor is direct driven with built in automatic thermistors protected - single phase 220 - 230 V (50-60 Hz) IP44 with maintenance free bearings, IP 54 Factory wired electric terminal box.

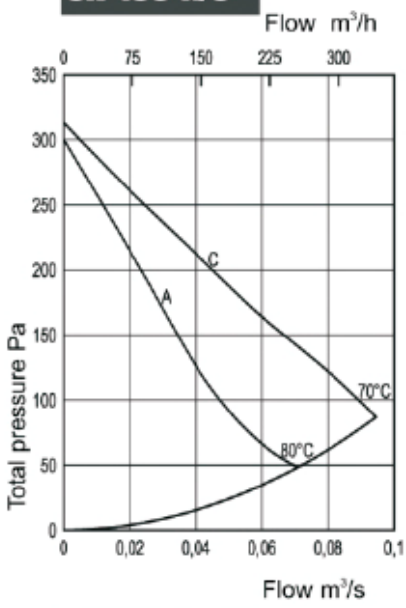
ACCESSORIES



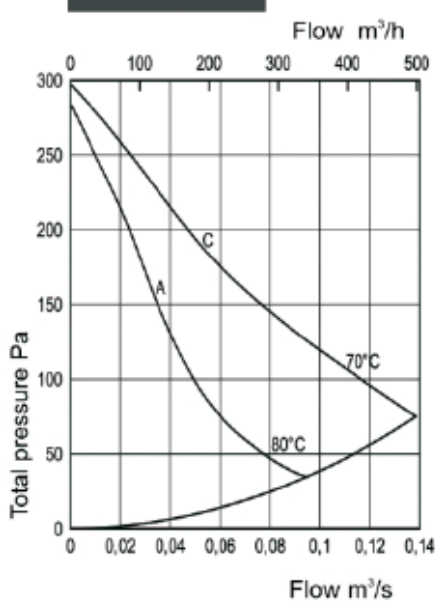


MODEL	Dimensions in mm			
	Ød	ØD	a	b
CK 100 A	100	242	20	146
CK 100 C	100	242	20	146
CK 125 A	125	242	20	150
CK 125 C	125	242	20	150
CK 160 B	160	272	26	145
CK 160 C	160	344	28	177
CK 200 A	200	344	28	172
CK 200 B	200	344	28	172
CK 250 A	250	344	28	172
CK 250 C	250	344	28	172
CK 315 B	315	402	28	199
CK 315 C	315	402	28	199

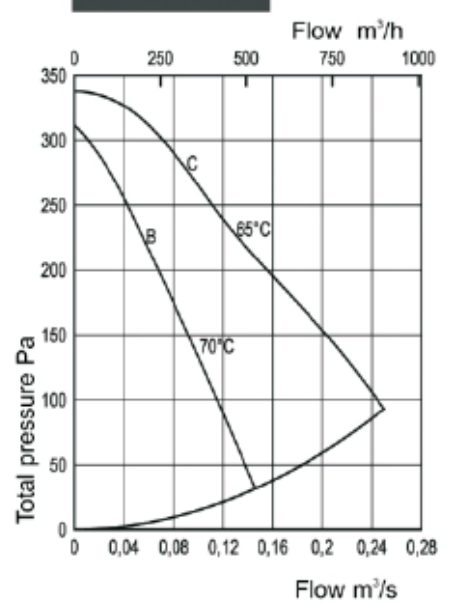
CK 100 A/C



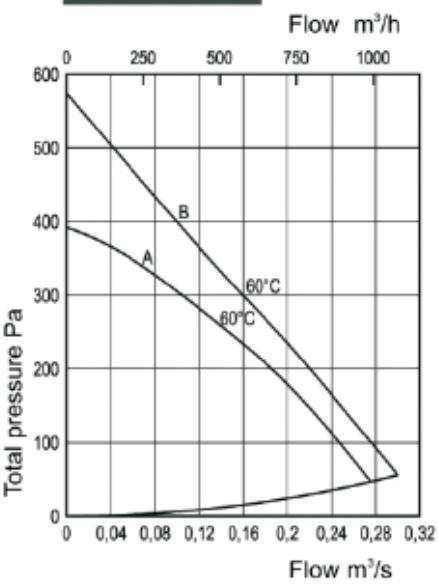
CK 125 A/C



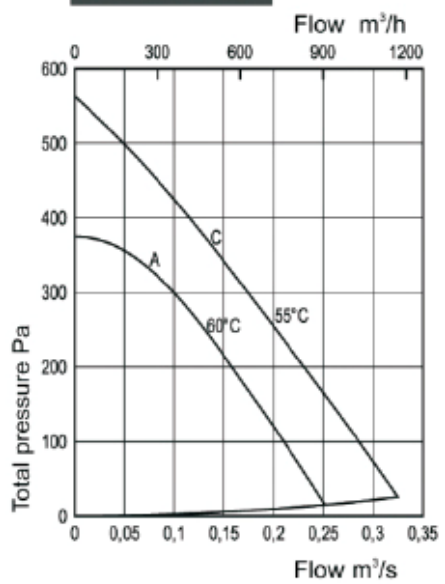
CK 160 B/C



CK 200 A/B



CK 250 A/C



CK 315 B/C

